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"particulate polymer " and "plug flow" and (fed or feeder or feeding) and heat

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Further, the faster you **feed** the monomer(s) to the reactor, the faster the **heat** is generated and the greater the **heat** transfer problems. ...

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It is preferred to **feed** the **particulate polymer** continuously to the purge vessel **Plug flow** of the **particulate polymer** through the cooling vessel can be ...

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It is preferred to **feed** the **particulate polymer** continuously to the purge vessel. ... **Plug flow** can be achieved using conventional industrial equipment. ...

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(WO/2005/105859) POLYOLEFIN TREATMENT FOR SEPARATING VOLATILE MATERIAL

According to this process, the **particulate polymer** is **fed** to a purge vessel and It is preferred to **feed** the particulate functionalized polyolefin ...

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Polymer treatment invention

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Polyolefin treatment for separating volatile material invention

According to this process, the **particulate polymer** is **fed** to a purge vessel is subjected to **heat** in an aqueous media, preferably in hot water or steam, ...

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which is a slurry of **particulate polymer** solids suspended conduit 19 which communicates with a **feed** inlet of flash. tank 15. ...

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based on all monomers present in the **feed**, more preferably 2 to 30 mole % polymerization, a suspension of solid, **particulate polymer** is formed in a ...

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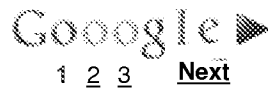
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reversed thread to increase turbulence in the **feed** flow. Further the research works are oriented on the **particulate polymer** composites based on the ...

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"particulate polymer " and "plug flow" and (fed or feeder or feeding) and heat

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